Michael Stephen Saxon

saxon@ucsb.edu https://saxon.me/

Education

University of California, Santa Barbara

Ph.D., Computer Science: **4.0/4.0** *Advisor: William Yang Wang, Ph.D.*

Santa Barbara, CA 9/2020–*present*

Arizona State University

MS., Computer Engineering: 3.9/4.0

Tempe, AZ 8/2018–5/2020

Thesis Title—Characterizing Dysarthric Speech with Transfer Learning *Advisors: Visar Berisha, Ph.D. & Sethuraman Panchanathan, Ph.D.*

Arizona State University

Tempe, AZ

BSE., Electrical Engineering; Minor, Mathematics: Magna Cum Laude

8/2014-8/2018

Thesis Title—Using Goodness of Pronunciation Features for Spoken Nasality Prediction

Advisor: Visar Berisha, Ph.D.

Publications

Conference and Journal

^ Representative ☆ Award

- c1. X. Wang, W. Chen, **M. Saxon**, WY. Wang, "Counterfactual Maximum Likelihood Estimation for Training Deep Networks," **NeurIPS 2021 arXiv:2106.03831**, Dec 2021.
- c2. M. Saxon, S. Levy, X. Wang, A. Albalak, WY. Wang, "Modeling Disclosive Transparency in NLP
- Application Descriptions," **EMNLP 2021 Oral arXiv:2101.00433**, Oct 2021.
- сз. М. Saxon, S. Choudhary, J. McKenna, A. Mouchtaris, "End-to-End Spoken Language Understand-
- ↑ ing for Generalized Voice Assistants," **Interspeech 2021**, Brno, CZ, Aug 2021.
- c4. S. Levy, **M. Saxon**, WY. Wang, "The Truth is Out There: Investigating Conspiracy Theories in Text Generation," arXiv:2101.00379, Findings of ACL 2021, Online, Aug 2021.
- J1. M. Saxon, A. Tripathi, Y. Jiao, J. Liss, V. Berisha, "Robust Estimation of Hypernasality in Dysarthria,"
- **^ IEEE Trans. on Audio, Speech, and Language Processing**, Vol. 28, pp 2511-2522, 2020.
- cs. J. McKenna*, S. Choudhary*, **M. Saxon***, G. Strimel, A. Mouchtaris, "Semantic Complexity in Endto-End Spoken Language Understanding," **Interspeech 2020**, Shanghai, CN, 2020.
- c6. M. Moore, P. Papreja, **M. Saxon**, V. Berisha, S. Panchanathan, "UncommonVoice: A Crowdsourced Dataset of Dysphonic Speech," **Interspeech 2020**, Shanghai, CN, 2020.
- c7. M. Moore, **M. Saxon**, H. Venkateswara, V. Berisha, S. Panchanathan, "Say what? A dataset for exploring the error patterns that two ASR engines make," **Interspeech 2019**, Graz, AT, 2019, pp. 2528-2532.
- **M. Saxon**, J. Liss, V. Berisha, "Objective Measures of Plosive Nasalization in Hypernasal Speech," 2019 **IEEE ICASSP 2019**, Brighton, UK, 2019, pp. 6520-6524.
- c9. T. Houghton, M. Saxon, Z. Song, H. Nyugen, H. Jiang and H. Yu, "2D Grating Pitch Mapping of a
- through Silicon Via (TSV) and Solder Ball Interconnect Region Using Laser Diffraction" **IEEE 66th Electronic Components and Technology Conference (ECTC)**, Las Vegas, NV, 2016, pp. 2222-2227. (Texas Instruments Best Student Interactive Paper Award)

Workshops

- w1. **M. Saxon**, S. Levy, X. Wang, A. Albalak, WY. Wang, "Modeling Disclosive Transparency with GPT-2," SoCal NLP 2021, Virtual, March 2021.
- wz. **M. Saxon**, J. Liss, V. Berisha, "A new model for objective estimation of hypernasality from dysarthric speech," Workshop on Signal Analytics for Motor Speech (SAMS), Motor Speech Conference 2020, Santa Barbara, CA, February 2020.
- мз. M. Saxon*, S. Bhandari*, L. Ruskin, G. Honda, "Word Pair Convolutional Model for Happy Mo-
- ment Classification," 2nd Workshop on Affective Content Analysis, AAAI 2019, Honolulu, HI, 2019, pp. 111-119. (Workshop Oral; CL-Aff Shared task runner up, 2/47)
- w4. B. Gupta, **M. Saxon**, T. McDaniel, S. Panchanathan, "Chat-Box: Proposing a Mood Analyzer for Individuals with Social Interaction Disabilities," International Conference on Human-Computer Interaction, Las Vegas, NV, 2018, pp. 394-401.

Professional Experience

Amazon (Alexa AI Search)

Manhattan Beach, CA

Applied Science Intern

6/2021-*present*

Mentors: Luca Soldaini, Eric Lind, Rik Koncel-Kedziorski, Alessandro Moschitti. End-to-end spoken QA.

Amazon (Alexa Edge ML)

Pittsburgh, PA

Applied Science Intern

1/2020-8/2020

Mentors: Samridhi Choudhary, Joe McKenna, Athanasios Mouchtaris. Investigated the link between semantic complexity of datasets (entropy and graphical measures) and the performance of SOTA E2E SLU models on them, [C4]. Developed a novel model stacking specialized transformer ASR and pretrained BERT model with differentiable interface for E2E SLU optimization, [C2].

Amazon (Alexa Edge ML)

Pittsburgh, PA

Applied Science Intern

5/2019-8/2019

Mentors: Joe McKenna, Samridhi Choudhary, Kai Wei, Athanasios Mouchtaris. Integrated neural endto-end spoken language understanding for intent classification for Alexa. Explored architectures for "semantic endpointing," stopping the recurrent inference once sufficient words have been heard.

Aural Analytics

Scottsdale, AZ

Research Engineer Intern

12/2018-4/2019

Mentor: Shira Hahn. Integrated cloud-based ASR and developed in-house ASR models for integration in a clinical speech assessment product. Explored the design of deployable ASR systems robust to quality reduction under dysarthria.

General Dynamics Mission Systems

Scottsdale, AZ

Embedded Software Engineering Intern

5/2017-7/2017

Software- and hardware-level testing for HOOK3 Combat Survival Radio, Agile issue management.

Arizona State University Engineering Tutoring Center

Tempe, AZ

Tutor

9/2015-10/2016

Tutoring for homework and projects in undergraduate analog and digital circuits, electromagnetics, calculus, discrete math, C++, algorithms, differential equations, microprocessor design, and physics.

Research Interests

Natural language processing; dataset analysis; ethics and transparency in AI; end-to-end spoken language understanding; representation and transfer learning; semi-supervised learning; dysarthric speech

Skills

Software Proficiencies

Python (Pytorch, HuggingFace, Numpy, SciPy, AllenNLP), BASH, Apache Spark, C/C++, OpenCV, Kaldi, MATLAB, Linux, Verilog

Conceptual

Deep learning, pattern matching, natural language processing (NLP), automatic speech recognition (ASR), digital signal processing (DSP), embedded programming, multimedia processing, sensor fusion

Selected Graduate Coursework

Probability; information theory; speech processing, recognition, compression; neural computer vision; image compression and processing; syntax; semantics; spectral graph theory and computation; statistical machine learning

Service

Reviewer, EMNLP Insights from Negative Results Workshop	2021
Reviewer, IEEE ICASSP	2020
Reviewer, IEEE GlobalSIP	2019
Mentor, FIRST Robotics Team 2478 (Westwood Robotics), Mesa, AZ	2014-2016

Honors

National Science Foundation Graduate Research Fellowship (NSF GRFP)	2020
University of California, Santa Barbara Center for Responsible Machine Learning Fellowship	2020
Phi Kappa Phi Inductee	2016
IEEE Eta Kappa Nu (HKN) Inductee	2015
Arizona State University Presidential Scholarship (Full Tuition)	2014
Boy Scouts of America Eagle Scout Award	2011